Treating Open and Closed Chest Wounds

OBJECTIVES:

-What is an Open Chest wound? How do we treat it?

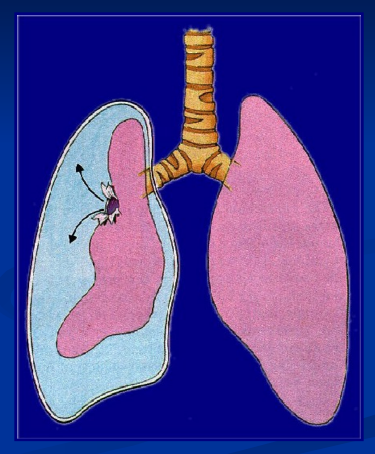
-What is a Clotreat it?



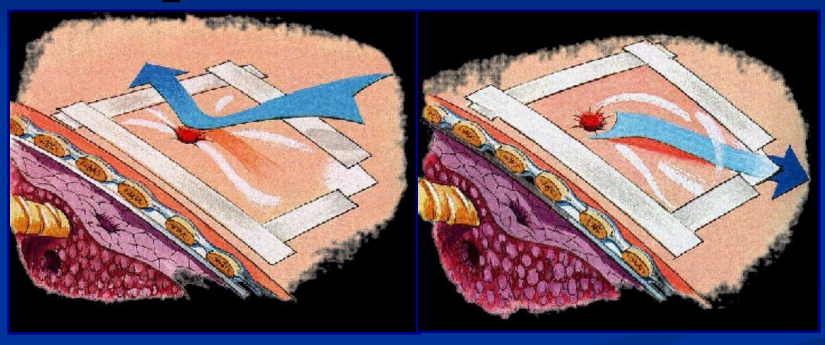
nd? How do we

- Signs and Symptoms of a Sucking Chest Wound
- Sucking or Hissing sounds coming from the Chest wound
- Casualty coughing up blood
- Frothy blood coming from the wound site
- Shortness of breath; Difficulty breathing
- Chest not rising normally when casualty inhales
- Pain in shoulder or anywhere that increases with breathing
- Bluish tint of lips, inside mouth, fingertips or nail beds
- Rapid and weak heartbeat

Air in between Lung "bag" and rib cage. **Decompression allows** the escape of this air Will not re-inflate lung, but will relieve tension and pressure in chest area.



Treating Open and Closed Chest Wounds (Cont'd) Open Pneumothorax



- Management:
 - Ensure an open airway
 - Seal the wound. Both entrance and exit with an occlusive dressing, petrolatum gauze or Asherman Chest Seal® (LOOK FOR THE EXIT HOLE)
 - Real world: Place the casualty in their position of comfort. Test=injured side
 - Monitor respirations after an occlusive dressing is applied. Consider doing a NCD if respirations become labored.

Open Pneumothorax

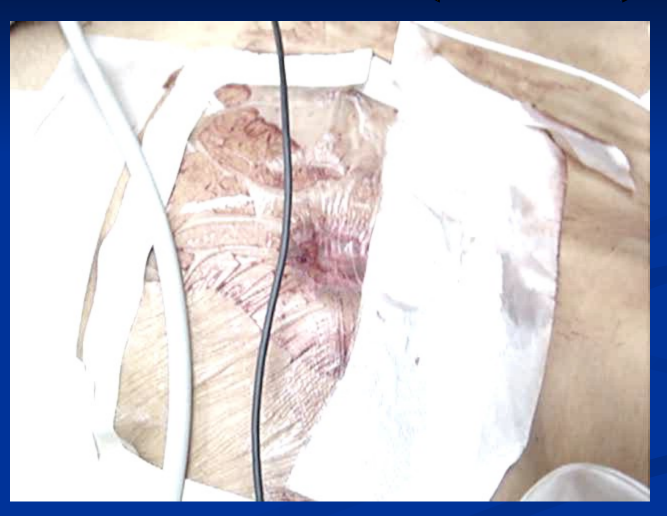
 Petroleum Gauze can also be used to seal a sucking chest wound.



"Asherman Chest Seal®"







For multiple injuries to the chest (e.g. casualty exposed to shrapnel from a mortar or an IED), You can use <u>Tegaderm</u> (IV OP Sites) to cover multiple areas.

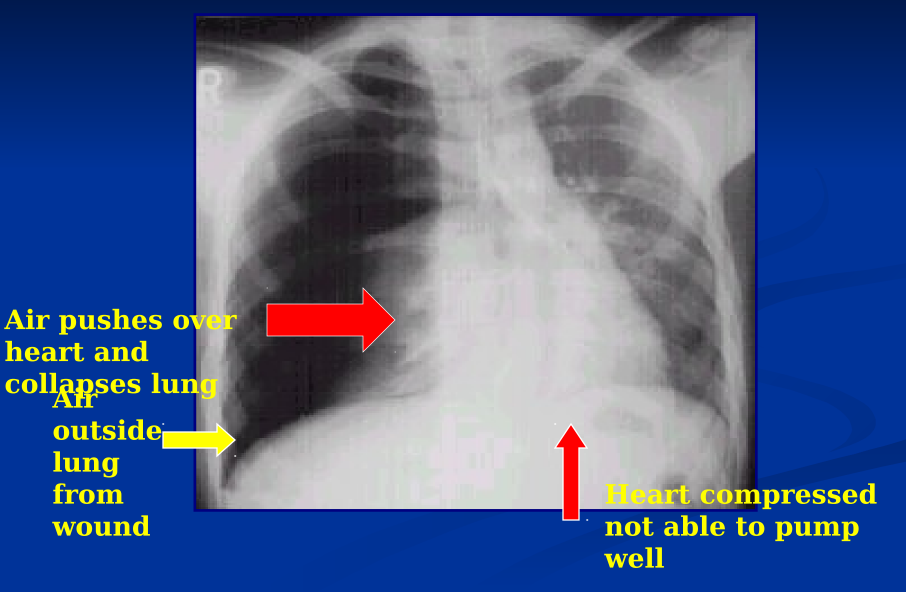
The Goal is to seal the Chest area immediately

- Demonstration of sealing an Open Chest Wound, and discussion of various materials that can be used in this process.
 - Demonstrate how to create a "Flutter Valve" and the need for one.
- Demonstrate how to seal an Open Chest wound with an impaled Object



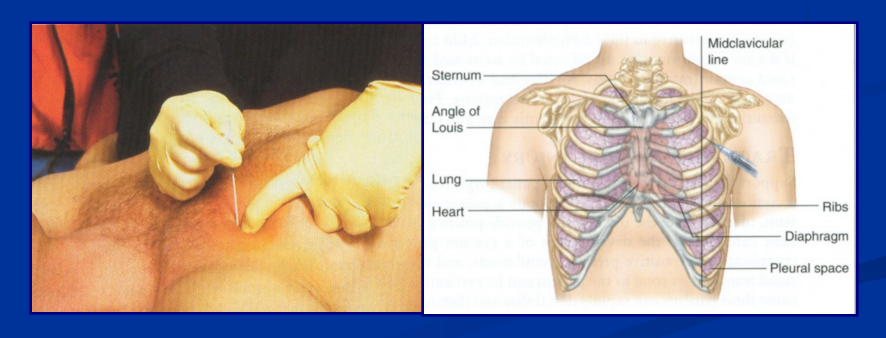
- Closed Chest Wounds / Tension Pneumothorax
 - Signs and Symptoms
- Anxiety, agitation, and apprehension
- Diminished or absent breath sounds
- Increasing difficulty in breathing with cyanosis (bluish tint around lips, nail beds, inside mouth)
- Rapid shallow breathing
- Abnormally Low Blood Pressure (NO RADIAL PULSE IS PRESENT)

- Signs and Symptoms of a Tension Pneumothorax (Cont'd)
- Distended Neck veins
- Cool clammy skin
- Decreased Level of Consciousness
- Visible deterioration of casualties condition
- Tracheal deviation (Shifting of the windpipe to the left or right) [A late sign, and probably will not be observed].

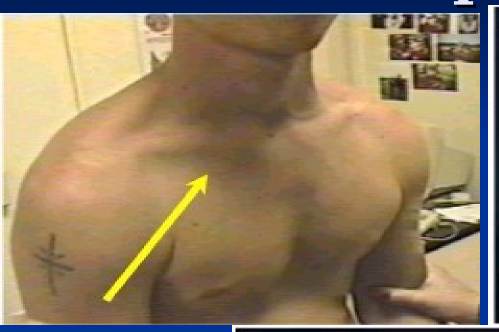


- Management:
 - Ensure an open airway
 - Decompress the affected side
- Indications:
 - Any chest trauma with progressive respiratory distress.

- Procedure:
 - Identify the second ICS on the anterior chest wall, MCL:



Needle Chest Decompression







- Insert a 14 ga. Catheter at a 90° angle over the top of the 3rd rib, into the 2nd ICS
 at the MCL.
- Needle must be long enough to enter the chest cavity (3 1/4 - 3 1/2 inches).
 Per the Army Surgeon Generals guidance.

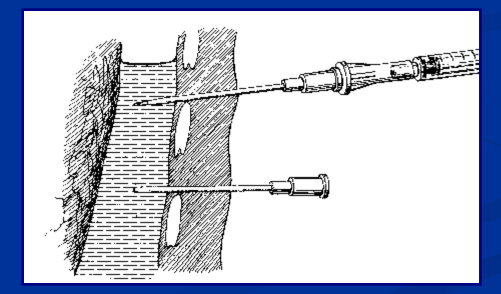




 If a tension pneumothorax is present, a "hiss of air" may be heard escaping from the chest cavity.

Remove the needle, leave the catheter in

place.

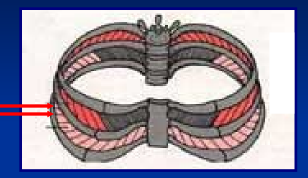


- Tape the catheter hub to the chest wall.
- The casualty's condition should rapidly improve.
- If the catheter is removed accidentally, just re-insert another 14 gauge needle next to the former one.
- Evacuate ASAP
- Make sure Flight catheter in his cho



he has a

- Questions:
 - Why "up and over"and Never "down and under"



- What if casualty doesn't have a tension pneumothorax and you perform NCD?
 - May already have hole(s) in chest
 - Probably larger than diameter of 14 ga. needle
 - No additional damage

• Questions:

- Will lung re-inflate after pressure is released from chest cavity? Example: The Three Kings movie
- No. To re-inflate the lung you must have a chest tube with suction and or positive pressure ventilation.
- NCD merely releases the tension and built up pressure which will ultimately suffocate the casualty.

- Complications:
 - Insertion of the needle over the top of the rib prevents laceration of the intercostal vessels or nerve which can cause hemorrhage or nerve damage.
 - "Up and over" NEVER "down and under"

• Injuries to the chest are fewer in nature secondary to modern body armor, however it doesn't protect 100%.

 Wounds to the chest can be rapidly fatal if not identified early and treated appropriately.

• QUESTIONS?

Demonstration of NDC on a mannequin